

Abstract

A bow sight having a vertical pin and a sight point pivotally connected to the bow, the pin and sight point being vertically and laterally adjustable. The bow sight includes a structure, pivotal in relation to a bow handle. The pivotal structure may be
5 pivotally connected to a stationary structure, which is fixedly attached or connected to a bow handle. The moveable nature of the pivotal structure provides compensation for changes in targeting distance due to changing the position of the bow. Additionally, various features provide vertical and lateral adjustment of the sight points. The bow sight of the present invention accommodates for changes in shooting angle without having to
10 manually readjust the sight points.